



NEONATAL AND PAEDIATRIC PATIENT WARMING SYSTEM

WARMTH AND SAFETY FOR NEWBORNS & PAEDIATRICS

COMFORTABLE, SAFE & EASY TO USE

Neonates and especially premature babies must be kept well warmed to protect their core body temperature and avoid hypothermia after birth.

The Medwarm Neonatal patient warming system effectively provides a warm and comfortable environment for baby through a safe, simple operation of under body resistive warming.

Our range includes mattresses, swaddling blankets and transport models.

Our transport models can run on their own rechargeable batteries for upto 5 hours, offering an ideal solution for Neonatal transport networks, internal hospital transfers and one off ambulance transfers

All mattresses and blankets are covered with Polyurethane which is ultra sonically sealed and water proofed against all liquids. Furthermore the systems are very easy to clean and disinfect

With negligible running costs, fast operation and built to a high standard and quality, the Medwarm neonatal patient warming system can save you **time, money** and give you **peace of mind**.



EASE OF USE

- Control temperature very easily, silent operation

COST SAVINGS

- Minimal running costs

SAFE

- In built alarms, 2 independent microprocessors

COMFORT

- Memory foam mattresses, soft and lightweight blankets

FAST

- Mattresses and blankets can reach in temperature in 5 - 7 minutes

RANGE AND ACCESSORIES

WARMING MATTRESSES	SIZE	WEIGHT
IM-60MS	600 x 350 x 20mm	1.25KG
IM-50MS	500 x 350 x 10mm	0.6KG

SWADDLING BLANKETS	SIZE	WEIGHT
IM-65BK	650 x 700mm	1.1KG
IM-55BK	550 x 500mm	0.9KG

CONTROLLERS	SIZE	WEIGHT
W-300	187 x 282 x 87mm	5.6KG
W-150TS (With battery)	187 x 168 x 87mm	2KG

ACCESSORIES		
IMA-03		Mobile Stand with Basket
IMA-04		2M Extension Cable
IMA-011		Skin Probe

TECHNICAL SPECIFICATION		
Power	220V AC - 110V AC	50HZ / 60HZ
Temperature output range	30°C - 39°C (0.1°C increments)	
Temperature cut off point	41°C	
Alarms	Power alarm Pad alarm In-op larm High temperature alarm High/ low deviation	
Medcial Devce	Class IIb	
Ambient Temperature (Operating)	15°C - 40°C	
Ambient Temperature (Storage)	-10°C - 55°C	

Contact us to discuss your requirements and specification or to request further information.

Office

info@qedscientific.com

01663 735494

